

University of New Hampshire
University of New Hampshire Scholars' Repository

Media Relations

Administrative Offices

7-10-2013

Nancy Kinner is available at nancy.kinner@unh.edu
or 603-862-1422

Beth Potier

UNH Media Relations

Follow this and additional works at: <https://scholars.unh.edu/news>

Recommended Citation

Potier, Beth, "Nancy Kinner is available at nancy.kinner@unh.edu or 603-862-1422" (2013). *UNH Today*. 4287.
<https://scholars.unh.edu/news/4287>

This News Article is brought to you for free and open access by the Administrative Offices at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Media Relations by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.

Media Relations

July 10, 2013

Nancy Kinner is available at nancy.kinner@unh.edu or 603-862-1422



Credit: UNH Photographic Services.

DURHAM, N.H. – Oil spill expert Nancy Kinner, professor of civil and environmental engineering at the University of New Hampshire, is available to comment on the deadly derailment of an oil tanker train in Lac-Megantic, Quebec, Saturday (July 6, 2013). As director of UNH's Center for Spills in the Environment, Kinner has led workshops and briefed U.S. Congressional legislative staff members on issues regarding the transport and spill of oil products.

"As we continue to see an increase in oil shipments via rail and pipeline from the West to the coasts, we need to be prepared for accidents when they happen. They're going to happen," Kinner says. "We've got to be putting money into infrastructure, and we've got to be thinking about how to improve spill response."

Kinner notes that the accident in Eastern Quebec, which killed at least 15 people when the unmanned Montreal, Maine & Atlantic train rolled 6 miles downhill until it derailed and exploded, was atypical. "This was a runaway. Normally these trains don't move that fast, and their cars are developed to withstand high impact," she says. Kinner also notes that spills from trains are generally smaller than those from pipelines due to the finite capacity of tanker trains.

With oil production booming in landlocked areas like North Dakota and western Canada, Kinner says, trains and pipelines are increasingly moving that fuel to the coasts. In the Northeast, oil tanker trains criss-cross Northern New England en route to an Irving Oil refinery in St. John, New Brunswick.

Kinner is recognized as a leading independent expert on the fate of spilled oil. During the BP Deepwater Horizon oil spill, Kinner was sought after for her expertise by hundreds of national media outlets and testified before federal lawmakers three times. In addition, she has taken a leadership role in creating and disseminating scientific knowledge in support of clean-up efforts, convening several high-level meetings among spill responders, scientists, and other stakeholders in the Gulf of Mexico spill region.

The Center for Spills in the Environment (CSE), founded at UNH in 2003, addresses a range of hydrocarbon-based spill topics with stakeholders in government, industry, and academia. It draws on UNH's expertise in marine science, ocean engineering, and environmental science and New Hampshire's independent position as a state with no oil production or refining. The CSE is the sister center to the NOAA-funded Coastal Response Research Center (CRRRC), established as a partnership between NOAA and UNH in 2004, and is part of the Environmental Research Group at UNH.

The University of New Hampshire, founded in 1866, is a world-class public research university with the feel of a New England liberal arts college. A land, sea, and space-grant university, UNH is the state's flagship public institution, enrolling 12,200 undergraduate and 2,300 graduate students.

A photograph of Nancy Kinner is available to download:

http://www.unh.edu/universityevents/speakersbureau/images/Nancy_Kinner.jpg

Credit: UNH Photographic Services

Media Contact: [Beth Potier](#) | 603-862-1566 | UNH Media Relations | [@unhnews](#)

UNH Experts available for comment:

- [Nancy Kinner](#)

Copyright © 2018, The University of New Hampshire • Durham, NH 03824 • UNH main directory: (603) 862-1234.

[Media Relations](#) is a unit of [Communications & Public Affairs](#) which is a division of University Advancement.

[ADA Acknowledgement](#) | [Contact the Webmaster](#) | [UNH Today](#) | [UNH Social Media Index](#)